

AMENDMENTS TO THE SPECIFICATION:

Please replace paragraph 24 on page 6 with the following replacement paragraph:

In some embodiments, a “Login” icon ~~25~~ 27 can be displayed along with the standard icon buttons 25 on a default home screen. Thus, a user that is comfortable with the standard arrangement of icons on the home screen does not have to log in. Additionally, not all users will necessarily be given personalized icon configurations. Thus, some users may have no option other than to use the default home screen. However, in some embodiments, every user must log on to the device in order to use it. As such, the initial welcome screen may be configured with a single “Login” icon button ~~25~~ 27 as illustrated in FIG. 2.

Please replace paragraph 25 on page 6 with the following replacement paragraph:

Regardless of the configuration of the welcome screen, the “Login” icon button ~~25~~ 27 can be associated with a script that authenticates the user and handles the dynamic icon changes. For example, the script can use existing LDD functionality to prompt the user for required inputs such as user ID and password. As illustrated in FIG. 2, pressing the “Login” icon button 27 initiates the script that authenticates the user by prompting the user for a user ID and password. After successfully authenticating the user, the script sends that user’s icon configuration file to the device to present a personalized home screen or welcome screen. Since the icon configuration files are stored on the LDD server, an end-user can access his personalized icon layout from any device that has the login script loaded and is connected to the server.

Please replace paragraph 27 on page 7 with the following replacement paragraph:

Referring now to Fig. 2, an exemplary illustration of a graphical touch screen user interface 30 is illustrated as part of a “Login” operation. Specifically this figure shows a workflow operation for an individual to log on to a multifunctional printer. As illustrated in the sequence of operations, an operator would first indicate an intention to log on. In the illustrated embodiment, the user would touch the “Login” icon ~~25~~ button 27 on the touch screen. Then, the user is prompted for a user ID followed by a password. Assuming the user ID and password are entered correctly and recognized by the server, the icon configuration file for that user will be received by the device to arrange a set of icons 25 on the screen according to the user’s preferences. Several exemplary arrangements of icons are illustrated at the bottom of Fig. 2.